

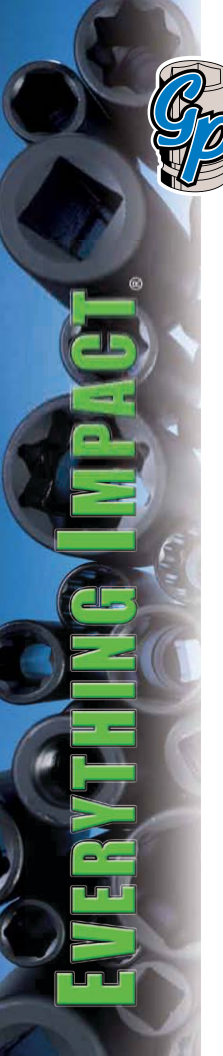
Impact Sockets, Chisels & Attachments

EVERYTHING IMPACT®









GP is **EVERYTHING IMPACT**®

Grey Pneumatic (GP) through our distributors supplies the world's automotive, industrial, assembly, mining, maintenance, construction, and energy industries with heavy duty, high quality impact and specialty sockets. We carry a complete line of Impact Socket sets and individuals from 1/4" drive thru 2-1/2" and #5 spline drive with hex sizes up to 8". We also offer a large selection of star impact drivers, impact hex drivers, triple square drivers, torque limiting extensions plus Impact chisels and accessories.

GP sockets and tools are made in Taiwan using the highest quality chrome-molybdenum alloy steel and state-of-the-art manufacturing processes and equipment. Thorough and exact heat treatment, as well as rigid quality control, ensures the correct balance of strength and durability to deliver outstanding performance at the most competitive cost.

GP Tools are available through Automotive and Industrial warehouse distributors, tool stores, mobile tool truck dealers, tire equipment and supply warehouses and other sources that service these markets.

GP offers Fast and Reliable service to all of our distributors and their customers.



GP Tools carry a Lifetime Warranty.

All GP Impact Sockets feature the GP "High Torque" Drive

Benefits are:

Increased Strength - Transfers the pressure from the thinnest part of the socket wall toward the thicker section, resulting in increased strength.

Increased Torque - Allows up to 20% more torque to be applied than on standard hex impact sockets.



GP "High Torque" drive offers many benefits.

Easier Access to Tight Areas - The shift in pressure allows us to reduce the socket wall thickness, increasing access to tight areas.

Reduced Wear - Our impact sockets grip the fastener across a broader contact area, reducing the chance of rounding off fasteners.



All GP Sockets feature extra-large size markings for quick identification.



1" Drive Standard Length Impact Sockets



1" Drive - Standard Length - Metric Sizes 🗥





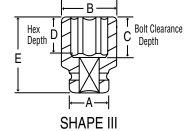
ANSI Specifications B107.2



SHAPE I



SHAPE II



* Retaining devices key found on page 124.

igin - Mei	ric Sizes	MM								
ltom	Hex		*Re	taining De	I	Dimensions (Millimeters)				
ltem Number	Size	Shape	P	0	R1	Α	В	C	D	Ε
4019M	19mm		4520	4510	4110	51	36.0	28	13	58
4020M	20mm	i	4520	4510	4110	51	37.0	28	14	58
4021M	21mm	I	4520	4510	4110	51	38.0	28	15	58
4022M	22mm		4520	4510	4110	51	39.0	28	15	58
4023M	23mm		4520	4510	4110	51	40.0	28	16	58
4024M	24mm		4520	4510	4110	51	40.0	28	18	58
4025M 4026M	25mm 26mm	I	4520 4520	4510 4510	4110 4110	51 51	41.0 42.5	28 28	18 18	58 58
4027M	27mm	i	4520	4510	4110	51	44.0	28	19	58
4028M	28mm	j	4520	4510	4110	51	45.0	28	19	58
4029M	29mm	I	4520	4510	4110	51	46.0	30	19	60
4030M	30mm		4520	4510	4110	51	48.0	30	21	60
4031M	31mm	l.	4520	4510	4110	51	48.0	30	21	60
4032M	32mm 33mm	II III	4520 4520	4510 4510	4110 4110	51 52	51.0 53.0	30 32	22 22	60 62
4033M 4034M	34mm		4520	4510	4110	52	54.0	32	22	62
4035M	35mm		4520	4510	4110	52	54.0	32	22	62
4036M	36mm	III	4520	4510	4110	52	56.0	32	25	62
4037M	37mm	III	4520	4510	4110	52	57.0	32	25	62
4038M	38mm	III	4520	4510	4110	52	58.0	32	25	62
4039M	39mm		4520	4510	4110	52	59.0	32	25	62
4040M 4041M	40mm 41mm	III III	4520 4520	4510 4510	4110 4110	52 52	60.0 61.5	32 32	25 27	62 62
4042M	42mm		4520	4510	4110	52	63.0	34	27	64
4043M	43mm	III	4520	4510	4110	52	65.0	34	27	64
4044M	44mm	III	4520	4510	4110	52	65.0	34	27	64
4045M	45mm	III	4521	4511	4111	58	66.0	34	27	64
4046M	46mm	III	4521	4511	4111	58	68.0	34	30	64
4047M 4048M	47mm 48mm	III III	4521 4521	4511 4511	4111 4111	58 58	69.0 70.0	36 38	32 32	66 68
4050M	50mm		4521	4511	4111	58	73.0	40	35	70
4051M	51mm	iii	4521	4511	4111	58	74.0	40	35	70
4052M	52mm	Ш	4521	4511	4111	58	75.0	40	35	70
4053M	53mm	III	4521	4511	4111	58	75.0	40	35	70
4054M	54mm		4521	4511	4111	58	78.0	40	35	70
4055M 4056M	55mm 56mm	 	4521 4521	4512 4512	4112 4112	62 62	79.0 80.0	42 44	35 40	72 74
4057M	57mm	iii	4521	4512	4112	62	84.0	45	40	75
4058M	58mm	III	4521	4512	4112	62	85.0	45	40	75
4060M	60mm	Ш	4521	4512	4112	62	87.0	48	42	78
4062M	62mm	III	4521	4512	4112	62	89.0	48	42	78
4063M 4065M	63mm 65mm	 	4521 4521	4512 4512	4112 4112	62 62	91.0 93.0	50 50	42 42	80 80
4067M	67mm		4521	4512	4112	62	95.0	52	42	82
4070M	70mm	iii	4521	4512	4112	62	100.0	66	42	96
4075M	75mm	III	4523	4513	-	86	106.0	68	45	98
4076M	76mm	III	4523	4513	-	86	107.0	70	48	100
4077M	77mm	III	4523	4513	-	86	109.0	70	48	100
4078M 4080M	78mm 80mm	III III	4523 4523	4513 4513	-	86 86	111.0 112.0	70 70	48 48	100 100
4085M	85mm		4523	4513	-	86	118.0	75	52	105
4090M	90mm		4523	4513	-	86	125.0	75	52	105
4095M	95mm	Ш	4523	4513	-	86	131.0	85	52	115
40100M	100mm	III	4523	4513	-	86	137.0	85	58	115
40105M	105mm		4523	4513	-	86 86	143.0	85 85	58 60	115
	110mm 115mm	III III	4523 4524	4513 4514	-	95	149.0 155.0	85	62	115 115
-TU 1 1 3 1 VI	1 1 3 111111	111	TULT	7017	-	30	100.0	00	UL	110

